## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

(Currently Amended) <u>A method for a productivity application to access server-based</u>
functionality by enabling a web view within a particular application dialog box, the method comprising:
a dialog object sending a request to a server;
the dialog object receiving a response from the server;
determining if the server supports a web view page for a particular application dialog
box;
upon determining that the server supports a web view page for the particular application
dialog box,
receiving a web view page from the server;
displaying the web view page within the particular application dialog box;
receiving user input corresponding to an element within the web view;
determining if the element is to be processed by a browser module; and
if the element is to be processed by the browser module, then processing
the element by the browser module; or
if the element is not to be processed by the browser module, then passing
appropriate information about the selected element to the dialog box.
A method for providing a Web view page in a dialog box of an application program, comprising the steps
of:
(a) in the application program, providing a dialog box object that communicates
with a browser module; and
<ul> <li>(b) displaying the Web view page in the dialog box of the application program.</li> </ul>
2. (Currently Amended) The method of claim 1, wherein the view page corresponds
to file management functionality.
The method of Claim 1, wherein the dialog box is displayable in a plurality of formats, one of which
comprises the Web view page, further comprising the steps of:
(a) enabling a user to select a desired format from among the plurality of formats for
displaying the dialog-box; and
(b) in response thereto, displaying the dialog box of the application program in the

#### desired format selected by the user.

3.	(Currently Amended)	The method of claim 1, wherein the element within the web
iew represer	nts a file.	

The method of Claim 1, wherein the Web view page enables a user to selectively initiate one of an application program specific function and a browser-specific function by making a selection in the dialog box.

 (Currently Amended) The method of claim 1, wherein processing the element comprises saving a file, copying a file, renaming a file, or deleting a file.

The method of Claim 3, further comprising the step of executing a separate browser program to display content in response to the user selecting a browser specific function related to the content.

 (Currently Amended) The method of claim 1, wherein the view page comprises a listing of a plurality of files.

The method of Claim 3, wherein selection of an application program specific function by a user causes a file management function to be performed.

	6.	(Currently Amended) The method of claim 5, wherein the listing of files is sorted
The me	thod of	Claim 1, further comprising the steps of:
		(a) detecting an element in the Web view page selected by a user;
		(b) processing the element with the browser module if the element relates to a
	browse	r function; and otherwise,
		(c) processing the element with the application program.
	7.	(Currently Amended) The method of claim 1, wherein the application is a word
process	or or s	preadsheet.
The me	thod of	Claim 6, wherein a browser function includes one of:
		(a) requesting a new Web view page with information sorted as a function of the
	elemen	t selected by the user;
		(b) requesting a new Web view page with information filtered as a function of the
	elemen	t selected by the user; and
		(c) displaying a Web page in a separate browser program as a function of the

#### element selected by the user.

(Currently Amended) <u>The method of claim 1 further comprising: upon the element having been processed, receiving and displaying a new web view page.</u>

The method of Claim 1, further comprising the step of enabling the user to define the Web view page using a hypertext markup language file.

 (Currently Amended) The method of claim 1, wherein being processed by the browser module comprises executing a separate program to display content.
 The method of Claim 1, further comprising the step of generating a new Web view page based on an

element in the Web view page that is selected by a user.

 (Currently Amended) <u>A method for enabling server-based functionality to be accessed</u> through a web view page within a particular application dialog box, the method comprising:

receiving by a server a request from an application corresponding to a particular application dialog box:

the server determining if the server supports a web view page for the particular application dialog box:

sending a response to the application, the response comprising one of:

upon having determined that the server supports a web view page for the particular application dialog box, the response comprising a web view page to be displayed by the particular application dialog box;

upon having determined that the server does not support a web view page for the particular application dialog box, the response comprising an indication that the particular application dialog box is not supported.

\ me	thod for providing a Web view page in an application program dialog box, comprising the steps of
	(a) determining whether a computing resource supports a Web view page in the
	application program dialog box; and if so;
	(b) accessing a browser module with the application program, to enable browser
	functions from within the application dialog box; and if not,
	(c) enabling only non-browser functions within the application dialog box.

 (Currently Amended) The method of claim 10, wherein the view page corresponds to file management functionality.

The method of Claim 10, wherein the step of determining, comprises the step of verifying that the computing resource is able to generate a Web-view-page of information usable in the application-program dialog-box.

- 12. (Currently Amended) The method of Claim 1+10, wherein determining the step of verifying, comprises the step of confirming that the computing resource recognizes an application program function attribute in a request to the computing resource to generate a Web view page.
- 13. (Currently Amended) The method of claim 1, wherein the element within the web view represents a file.

The method of Claim-10, wherein the step of accessing, comprises the step of loading the browser module

a listing of a plurality of files.

into a memory space reserved to the application program.

The me	thod of	Claim 10, further comprising the step of displaying a Web view page within the
applicat	ion pro	gram dialog box, wherein the displayed Web view page includes information material to
the app	ication	program dialog box.
	15.	(Currently Amended) The method of Claim 1410, further comprising the steps-step of:
		the server responding to a request resulting from a user having selected an element of the
	web pa	ge view.
		(a) enabling a user to select an element of the Web view page displayed within the
	applica	tion program dialog box; and
		(b) determining that an element selected by the user corresponds to a function of the
	applica	tion program.
	16.	(Currently Amended) The method of claim 14, wherein the listing of files is
sorted.		
The me	hod of	Claim 15, further comprising the step of executing the function of the application
progran	<del> -</del>	
	17.	(Currently Amended) The method of Claim 1415, wherein responding to a requests
	compris	ses sending a new web page view to be displayed within the application dialog box.
	further	comprising the steps of
		(a) enabling a user to select an element of the Web view page displayed within the
	applicat	tion program dialog box; and
		(b) determining that an element selected by the user-corresponds to a function of the
	browser	<del>r module.</del>
	18.	(Currently Amended) The method of claim 17, wherein the response from the server
compris	es a new	v web view page to be displayed by the application.
further c	omprisi	ing the step of displaying a different Web view page of information within the application
program	dialog	box as a function of the element selected by the user.

(Currently Amended) The method of claim 10, wherein the view page comprises

19.

storage media having encoded thereon computer-executable instructions which, when executed, enable
the method recited in claim 1.
method for accessing a computer file stored on a computing resource from an application program dialog
box of an application program comprising the steps of:
<ul> <li>(a) opening the application program dialog box with the application program;</li> </ul>
(b) requesting a Web view page from the computing resource; and
(c) displaying the Web view page within the application program dialog box.
20. (Currently Amended) The computer program product of claim 19, wherein the view
page corresponds to file management functionality.
The method of Claim 19, wherein the step of requesting a Web view page, comprises the step of sending
a request to a URL address for a Web view page related to the URL and the application program:
21. (Currently Amended) The computer program product of claim 19, wherein the
element within the web view represents a file.
The method of Claim 19, wherein the step of displaying the Web view page within the application
program dialog box, comprises the step of rendering the Web view page with a browser module.
22. (Currently Amended) The computer program product of claim 19, wherein
processing the element comprises saving a file, copying a file, renaming a file, or deleting a file.
The method of Claim 19, further comprising the steps of:
(a) enabling a user to access the computer file by selecting an element of the Web
view page displayed within the application program dialog box; and
(b) requesting access to the computer file from the computing resource, based on the
element of the Web view page that was selected.
23. (Currently Amended) The computer program product of claim 19, wherein the view
page comprises a listing of a plurality of files.
The method of Claim 22, further comprising the step of initiating a function of the application program
that affects the computer file, based on the element of the Web view page that was selected.

(Currently Amended) A computer program product comprising computer-readable

	24.	(Currently Amended)	The computer program product of claim 19, wherein the listing
of file	s is sor	ted.	
The m	ethod o	f Claim 23, wherein the fi	unction of the application program is one of:
		(a) opening the co	mputer file in the application program;
		(b) creating the co	mputer file;

(b) creating the computer file;
(c) deleting the computer file;
(d) modifying the computer file;

(e) storing information related to the computer file in a database; and
 (f) retrieving information related to the computer file from a database.

<ol> <li>(Currently Amended) <u>A computer program product comprising computer-readable</u></li> </ol>
storage media having encoded thereon computer-executable instructions which, when executed, enab
the method recited in claim 10.
A method for initiating an application program function using a browser module accessible from with
dialog box of an application program, comprising the steps of:
(a) enabling a user to selectively activate display of a Web view page within the
dialog box of the application program;
(b) enabling a user to select an element of the Web view page
upon which an application program function is to be implemented, to initiate execution of said
function; and
<ul> <li>(c) executing the application program function with the application program.</li> </ul>
26. (Currently Amended) The computer program product of claim 25, wherein the vi
page corresponds to file management functionality.
The method of Claim 25, wherein the step of enabling a user to selectively activate display of a Web v
page comprises the steps of:
(a) accessing a Web view page in response to a user-selecting a conventional dial
box element within the dialog box of the application program;
(b) accessing the browser module with the application program; and
(e) displaying the Web view page within the dialog box with the browser module
27. (Currently Amended) The computer program product of claim 25, wherein the
element within the web view represents a file.
The method of Claim 25, wherein the step of enabling a user to select an element of the Web view page
upon which an application program function is to be implemented, comprises the steps of:
(a) — employing the browser module to detect that the user selected an element of the
Web view page;
——— (b) the browser module determining that the browser module need not initiate a
browser function related to the element that was selected; and
(c)acting on the element selected in the Web view page with the application
program.

28. (Currently Amended) The computer program product of claim 25, wherein the view page comprises a listing of a plurality of files

The method of Claim 27, wherein the browser module communicates information about the element that was selected to the application program.

 (Currently Amended) The computer program product of claim 25, The method of claim 14 wherein the listing of files is sorted.

The method of Claim 27, wherein the application program obtains information about the element that was selected from an operating system under which the application program is running.

 (Currently Amended) The computer program product of claim 25, wherein the method further comprising the step of: the server responding to a request resulting from a user having selected an element of the web page view.

The method of Claim 25, wherein the step of executing the application program function with the application program comprises the steps of:

- (a) determining that the selected element of the Web-view page represents a request to initiate an application program function; and
- (b) initiating execution of the program function with the application program.

	31.	(Currently Amended) A system comprising one or more computer processors and
comp	outer-rea	dable storage media upon which is executing the method recited in claim 1.
A-me	thod for	performing a browser function within a dialog box of an application program, comprising
the st	teps of:	
		(a) enabling a user to selectively activate display of a Web view page within the
	dialo	g box of the application program;
		(b) enabling a user to select an element of the Web view page upon which a browse
	funct	ion is to be implemented, to initiate execution of said function; and
		(e) executing the browser function with the browser module.
	32.	(Currently Amended) The system of claim 31, wherein the view page corresponds
to fil	e manag	gement functionality.
The r	nethod o	of Claim 31, wherein the step of enabling a user to selectively activate display of a Web vie
page	compris	es the steps of:
		(a) accessing a Web view page in response to a user selecting a conventional dialog
	<del>box e</del>	lement within the dialog box of the application program;
		(b) accessing the browser module with the application program; and
		(c) displaying the Web view page within the dialog box-
	33.	(Currently Amended) The system of claim 31, wherein the element within the
web	view rep	presents a file.
The r	nethod o	f Claim 31, wherein the step of enabling a user to select an element of the Web view page
upon	which a	browser function is to be implemented comprises the steps of
		(a) using the browser module, detecting that the user selected an element of the Wel
	view	page; and
		(b) using the browser module, determining that the browser module can initiate a
	brows	ser function related to the element that was selected.
	34.	(Currently Amended) The system of claim 31, wherein processing the element
comp	orises sa	ving a file, copying a file, renaming a file, or deleting a file.
The r	nethod o	f Claim 31, wherein the browser function comprises one of:
	_	(a) sorting elements of the Web view page;
		(b) filtering elements of the Web view page;

——(e)—	replacing the Web view page with a new Web view page related to the element
selected by the	user; and
(d)	replacing the Web view page with a file directory view of Store data.

# 35. (Currently Amended) The system of claim 31, wherein the view page comprises a listing of a plurality of files.

A machine readable-medium storing machine instructions for selectively opening a dialog-box in an application program; and displaying a Web view page within the dialog box of the application program to enable a user to selectively execute a function from within the dialog box by selecting an element on the Web view page.

# (Currently Amended) The system of claim 31, wherein the application is a word processor or spreadsheet.

A machine readable medium storing machine instructions for generating a Web view page for display within a dialog box of an application program in response to a request for opening the Web view page in the dialog box.

37.

computer-readable storage media upon which is executing the method recited in claim 10.
A system for displaying a Web view page within a dialog box of an application program, comprising
(a) a processor;
<ul> <li>(b) a display in communication with the processor;</li> </ul>
<ul> <li>(c) a user input device in communication with the processor;</li> </ul>
<ul> <li>(d) — a memory in communication with the processor, said memory storing machine</li> </ul>
instructions and data defining a Web view page; and
(e) said machine instructions comprising an application program that when executed
by the processor, causes it to perform a plurality of functions, including:
(i) displaying a dialog box on the display, as part of execution of the
application program;
<ul> <li>(ii) retrieving the Web view page from the memory; and</li> </ul>
————————————————————————————————————
38. (Currently Amended) The system of claim 37, wherein the view page corresponds
to file management functionality.
The system of Claim 37, wherein the machine instructions further cause the processor to:
(a) detect a user selection of an element of the Web view page with the user input
<del>device;</del>
(b) determine whether a function indicated by the element of the Web view page that
was selected corresponds to a function of the application program; and if so,
(c) perform the function of the application program and otherwise, perform a
browser function indicated by the element that was selected.
39. (Currently Amended) The system of claim 37, wherein the element within the web
view represents a file.
The system of Claim 37, wherein the machine instructions further cause the processor to:
(a) determine whether a remote computing resource supports a Web view page in the
application program dialog box; and if so,

(Currently Amended) A system comprising one or more computer processors and

to enable browser-functions from within the application dialog box.

(b) access machine instructions stored in the memory that execute a browser module,

40.

listing of a plurality of files.
The system of Claim 39, wherein the data defining the Web view page is obtained from the remote
computing device and stored in the memory.
41. (Currently Amended) The system of claim 40, wherein the listing of files is sorted.
The system of Claim 37, wherein the machine instructions further cause the processor to:
box of the application program;
(b) enable a user to select an element of the Web view page upon which an
application program function is to be implemented, to initiate execution of said function; and
(c) execute the application program function with the application program.
42. (Currently Amended) The system of claim 37, wherein the method executing further
comprising the step of: the server responding to a request resulting from a user having selected an
element of the web page view
The system of Claim 37, wherein the machine instructions further cause the processor to:
(a) enable a user to selectively activate display of a Web view page within the dialog
box of the application program;
(b) enable a user to select an element of the Web view page upon which a browser
function is to be implemented, to initiate execution of said function; and
<ul> <li>(c) execute the browser function with the browser module.</li> </ul>

(Currently Amended) The system of claim 37, wherein the view page comprises a